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U.S. PATENT DOCUMENTS						
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant	
Initials*	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Figures Appear	
01111	AA*	US-2004/0092405-A1	05-13-2004	NISCAN MOTOR CO., LTD.;	Konishi et al.	
/V.V./				NIPPON OIL CORPORATION	Carrier I	
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Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	7⁴
/V.V./	ВА	WO-93/21289-A1	10-28-1993	EXXON CHEMICAL PATENTS INC.		
/V.V./	вв	JP-2001-316686-A		MIYAKE SHOJIRO; NISSAN MOTOR CO LTD	Abstract only	٧
/V.V./	вс	JP-2001-192864-A	07-17-2001	SUMITOMO ELECTRIC IND	Abstract only	٧
/V.V./	BD	JP-2000-297373-A	10-24-2000	MIYAKÉ SHOJIRO; NISSAN MOTOR CO LTD	Abstract only	1

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 608. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant. "CITE NO. Those applicationly which are marked with an single selfered? I peak to the Citation can be supplicated. The conformance is a self-citation designation manufactured in the IPM." Applicant's unique citation designation manufactured in the IPM. "Applicant's unique citation designation manufactured in the IPM." Applicant's required in the IPM. "Applicant's required in the IPM." Applicant's required in the IPM. "Applicant's required in the IPM." Applicant's required in the IPM. "Applicant's required in the IPM." Applicant's required in the IPM. "Applicant of the IPM." Applicant in IPM." Applicant in IPM. "Applicant of the IPM." Applicant in IPM. "Applicant in IPM." Applicant in IPM." Applicant in IPM." App

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²	
/V.V./		THE EFFECT OF ZDDP AND MODTC ADDITIVES ON FRICTION PROPERTIES OF DLC AND STEEL CAM FOLLOWER IN ENGINE OIL, M KANO & Y. YASUDA, Abstracts of Papers from 2nd World Tribology Congress, September 03-07, 2001, Vienna	1	

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